

FIG. 1

00007031-41004

708277 72045500

32

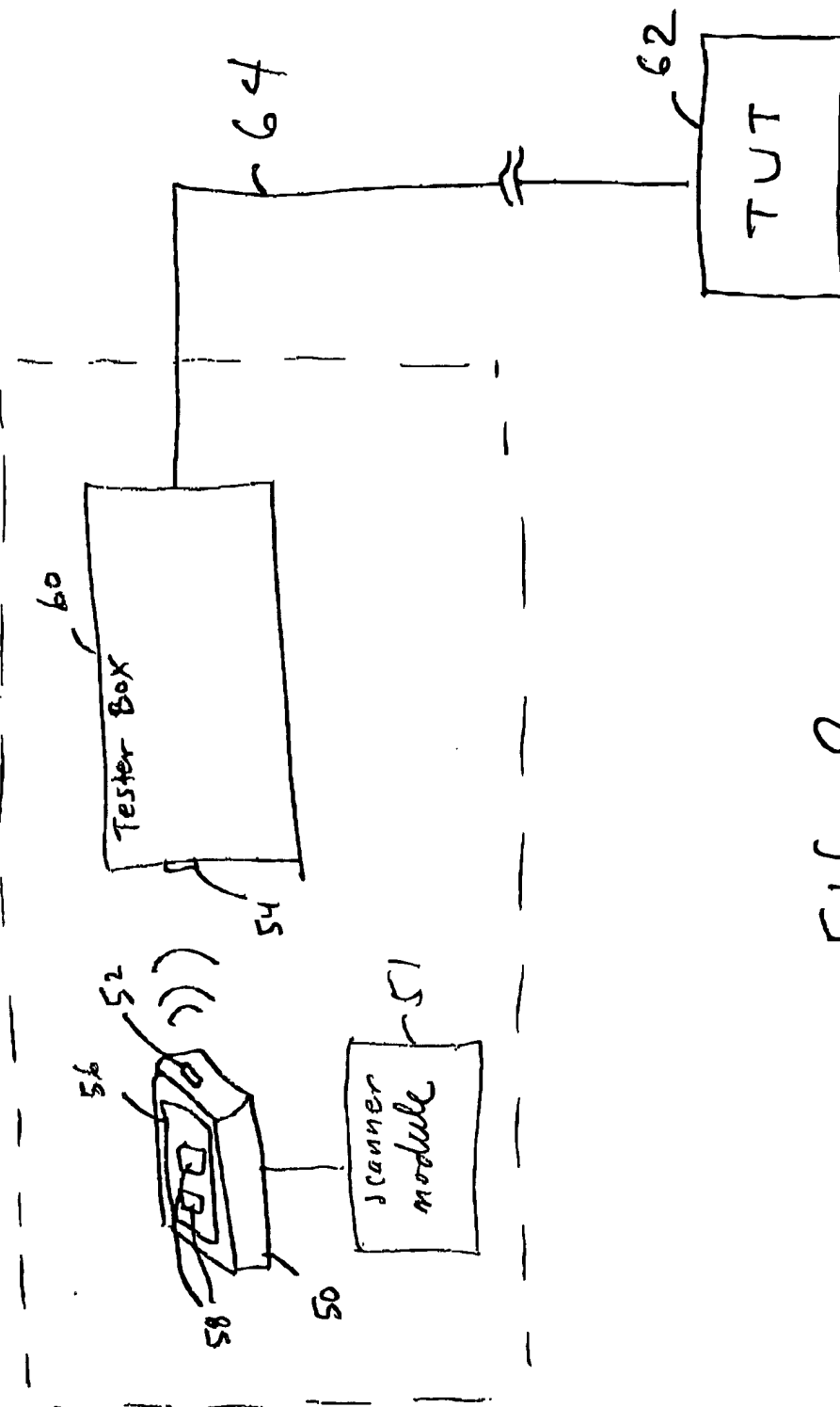
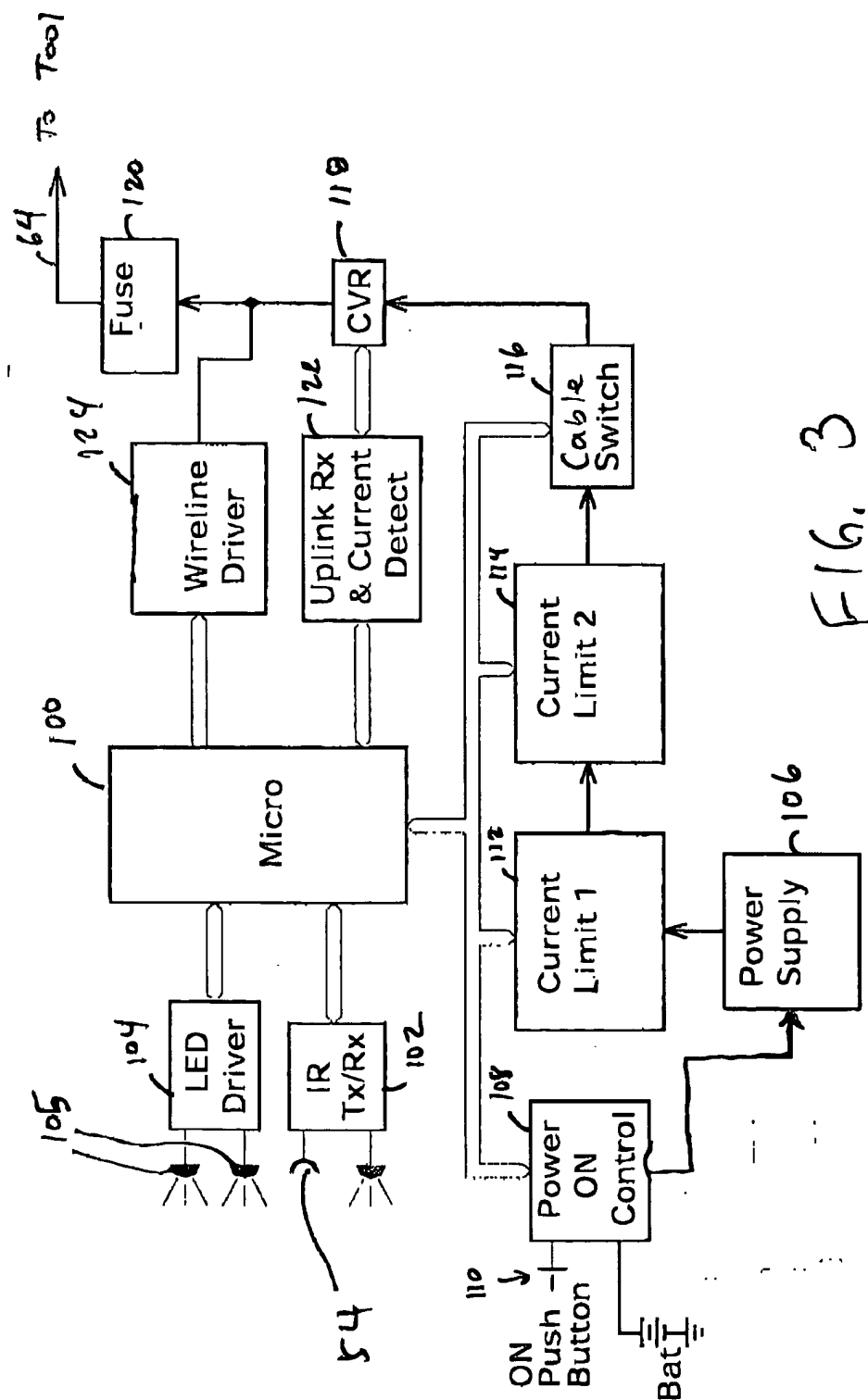


FIG. 2

FIG. 3



70377 4206550

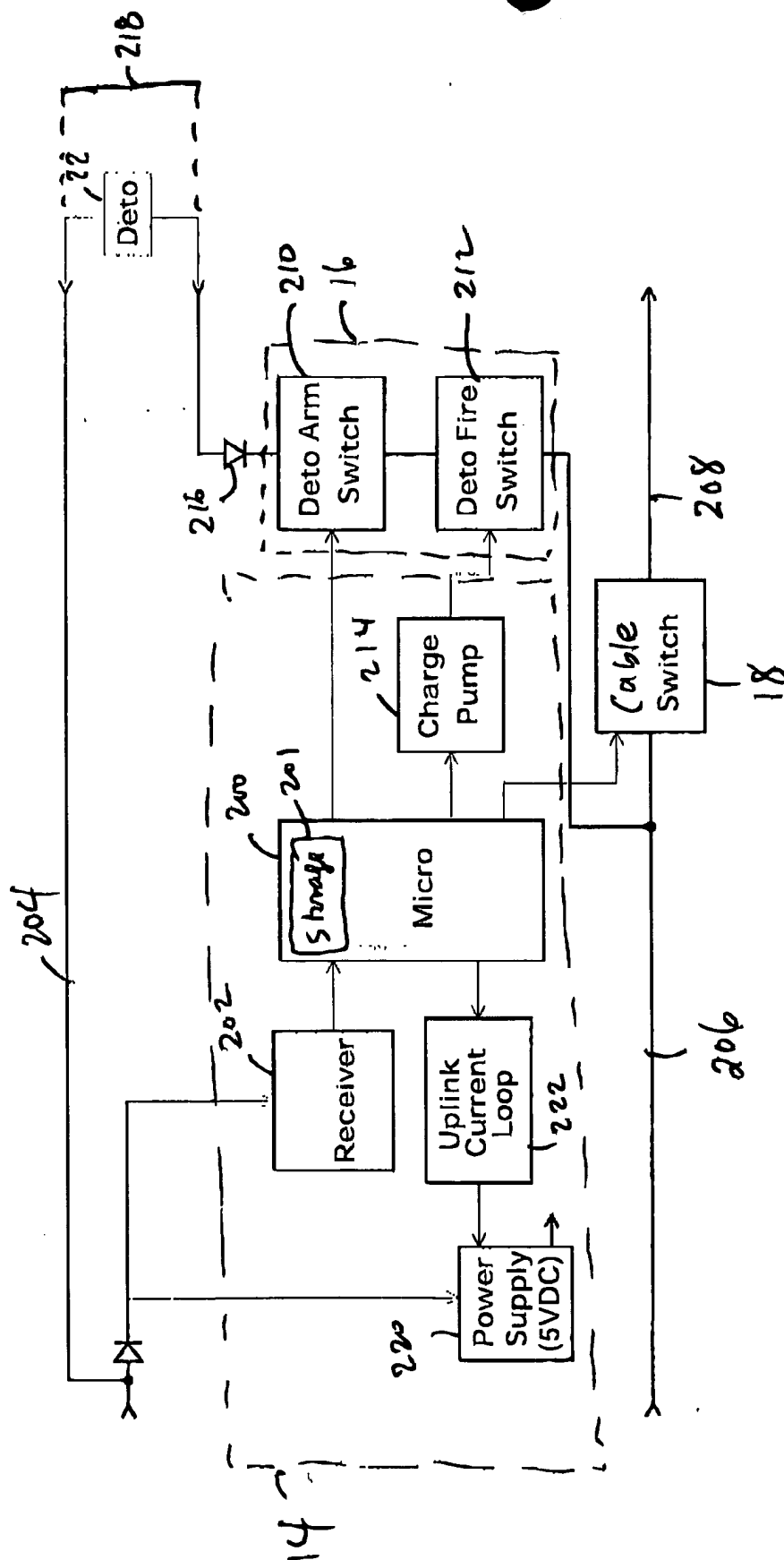


Fig. 4

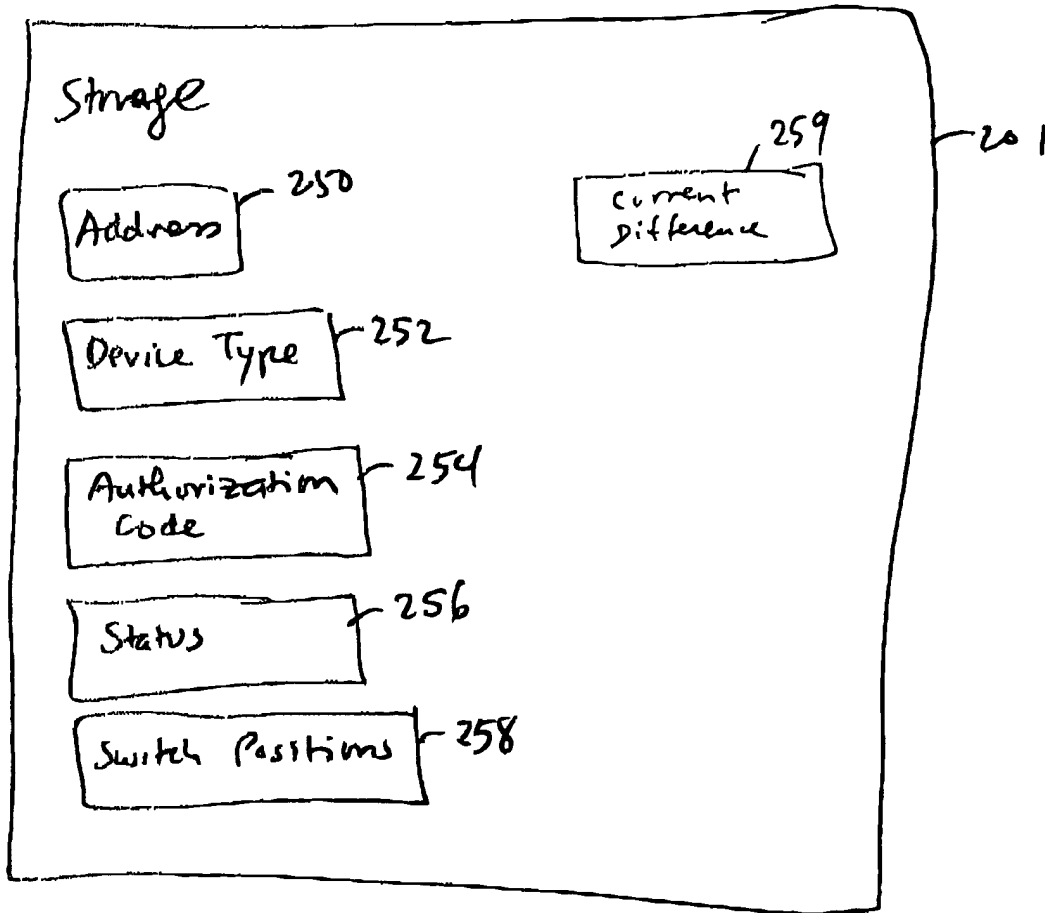
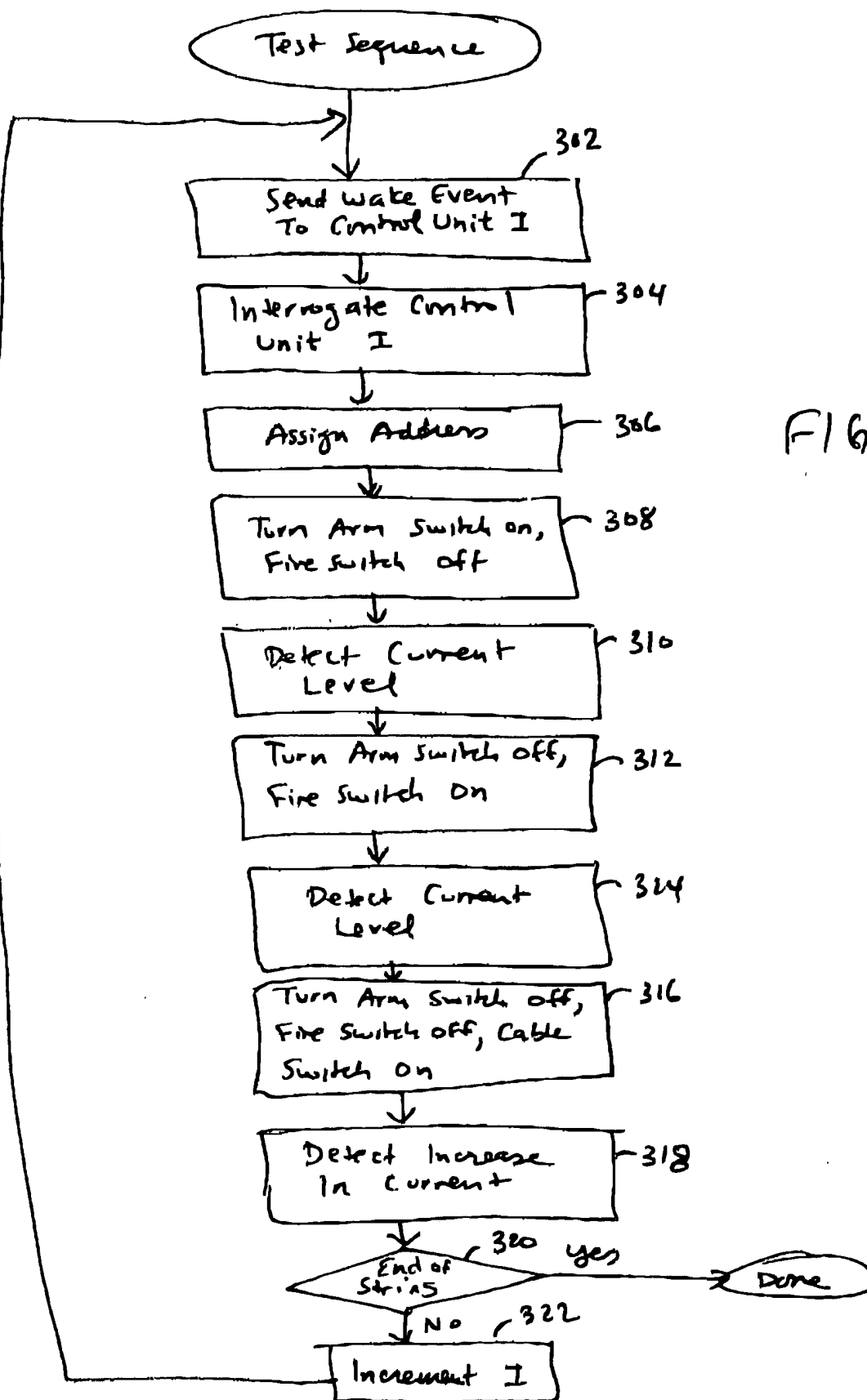


FIG. 5

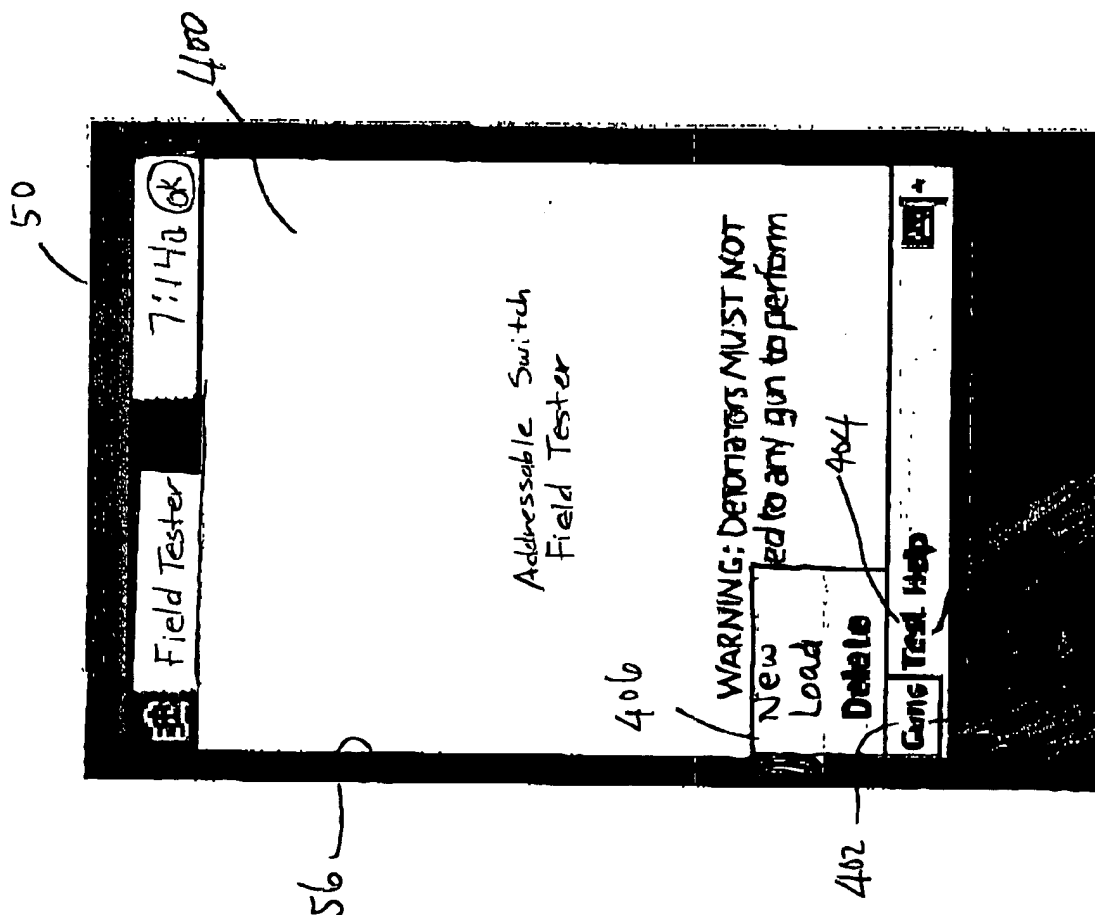
2003-11-27 09:00 AM

00007004 10001



703377 7 23 2000

FIG. 7



1. The first part of the report is a general statement of the purpose of the study.

9

Gum String	7:15a	OK
------------	-------	----

408

$$\frac{8}{9}$$

1		8		15	
2		9		16	
3		10		17	
4		11		18	
5		12		19	
6		13		20	
7		14		Cont.	

## Test Save Help





703277 7202660

50

Fig. 9

Field Tester		7:50a (OK)
<p>Addressable Switch Field Tester</p>		
<p>WARNING: Detonators MUST NOT be attached to any gun to perform</p>		
VIEW	Delete	410
Guns	Test	Help

7032344 7 20 26 68

50

Detonator warning 7:180

GunStringID: H1224 / 412

Detonator warning

WARNING: Verify that NO  
detonators are connected  
to the gun string. Press  
OK to continue with test;  
otherwise, click CANCEL.

OK Cancel

6 10 20  
3 19 Cont.

Test Save Help

Fig. 10

703277 70025560

50

Start

7:190

GunsongID: 414

Align PDA and FIB IR ports  
then click OK to start the  
test or CANCEL to abort

OK

Cancel

1					
2					
3					
4					
5		12		19	
6			13		20
7			14		Cont.

Test

Save

Help

Fig. 11

Fig. 12

50

Start


7:208

A test is now in progress. When the FTB flashes its ready light, align the ADA and FTB IR ports. Click CANCEL to abort.


Cancel

416

1

Testing complete. 7.220 

Please enter the following test information. Click on OK when done.

Starting gun number:   422


Operator:

Location:

Notes:

428 426 424

123	1	2	3	4	5	6	7	8	9	0	-	=	+
TAB	q	w	e	r	t	y	u	i	o	p	[	]	
CAP	a	s	d	f	g	h	j	k	l	;	'		
Shift	z	x	c	v	b	n	m	,	.	/	+		
CU	AD												



FOOTPRINT 202650

50

FIG. 14

Test (View) 7:39a (20)

Gun String ID: H1234 10/17/01  
Operator: Gary  
Location: RoSharon 430  
Note: PDA review.

1	1201	8	1208	15	1215
2	1202	9	1209	16	1210
3	1203	10	1204	17	1211
4	1204	11	1205	18	1212
5	1205	12	1206	19	1213
6	1206	13	1207	20	1214
7	1207	14	1208		Cont.

7:40:00

50

Test (Detail View) 7:40:00

Gun Addr: 120E  
Pass/Fail: Fail

14

432

Power-up status: Pass  
Wireline FET : Pass  
Deto. Circuitry : Fail  
Note: 434

ERROR: Deto circuitry test failed.

Fig. 15

70322650

50

FIG. 16

Start

7:45 a

GenStringID: H1234

Operator: Gary

Location: Rosmaron

436

No

1 12

2 12

3 12

4 1201

5 1205

6 1206

7 1207

Save Test?

Yes

No

10 1212

11 1208

12 170C

13 1200

14 110E

15 1213

16 1214

17 Conf.

18

19

20



402 404 406 408 410 412 414 416 418 420 422 424 426 428 430 432

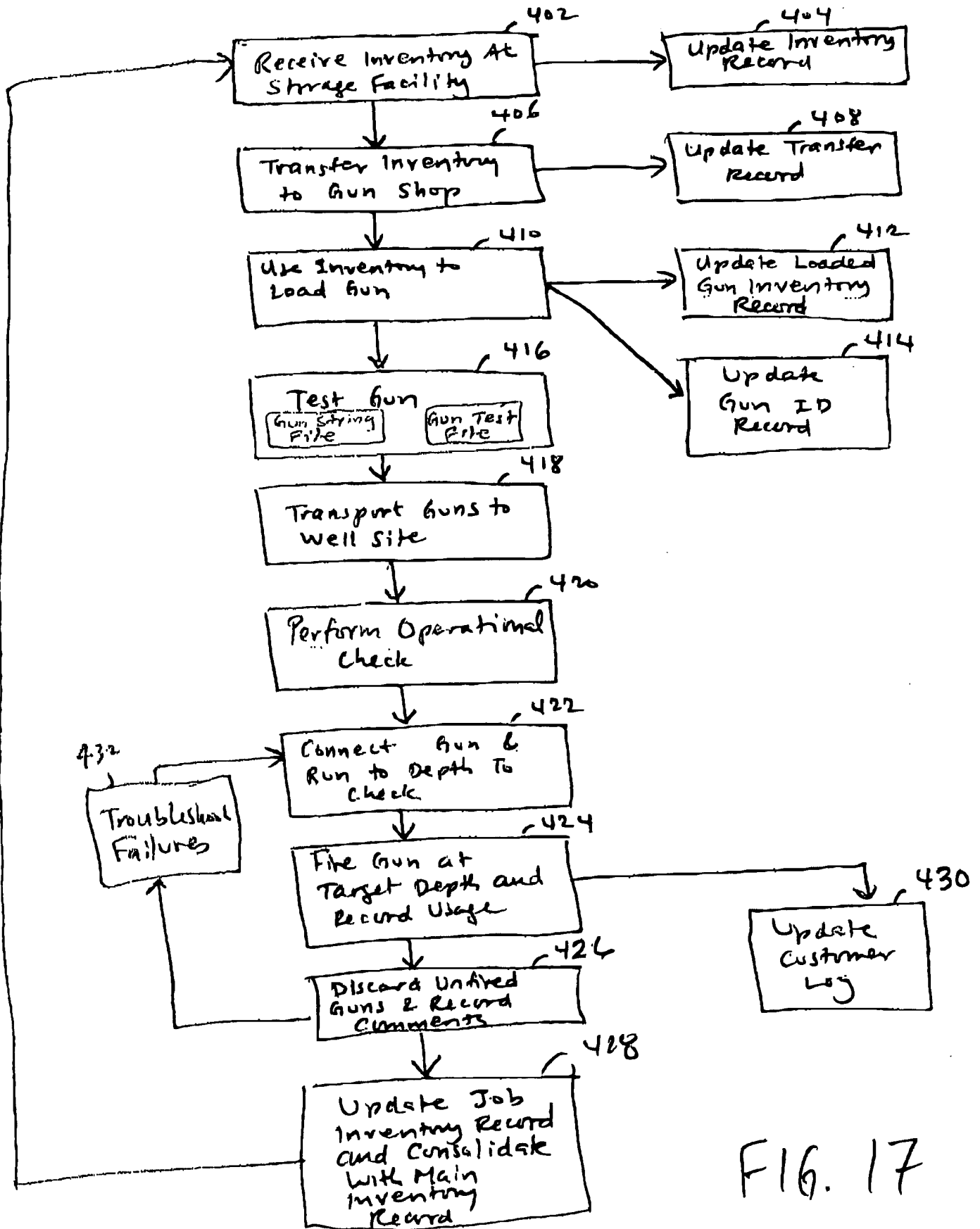
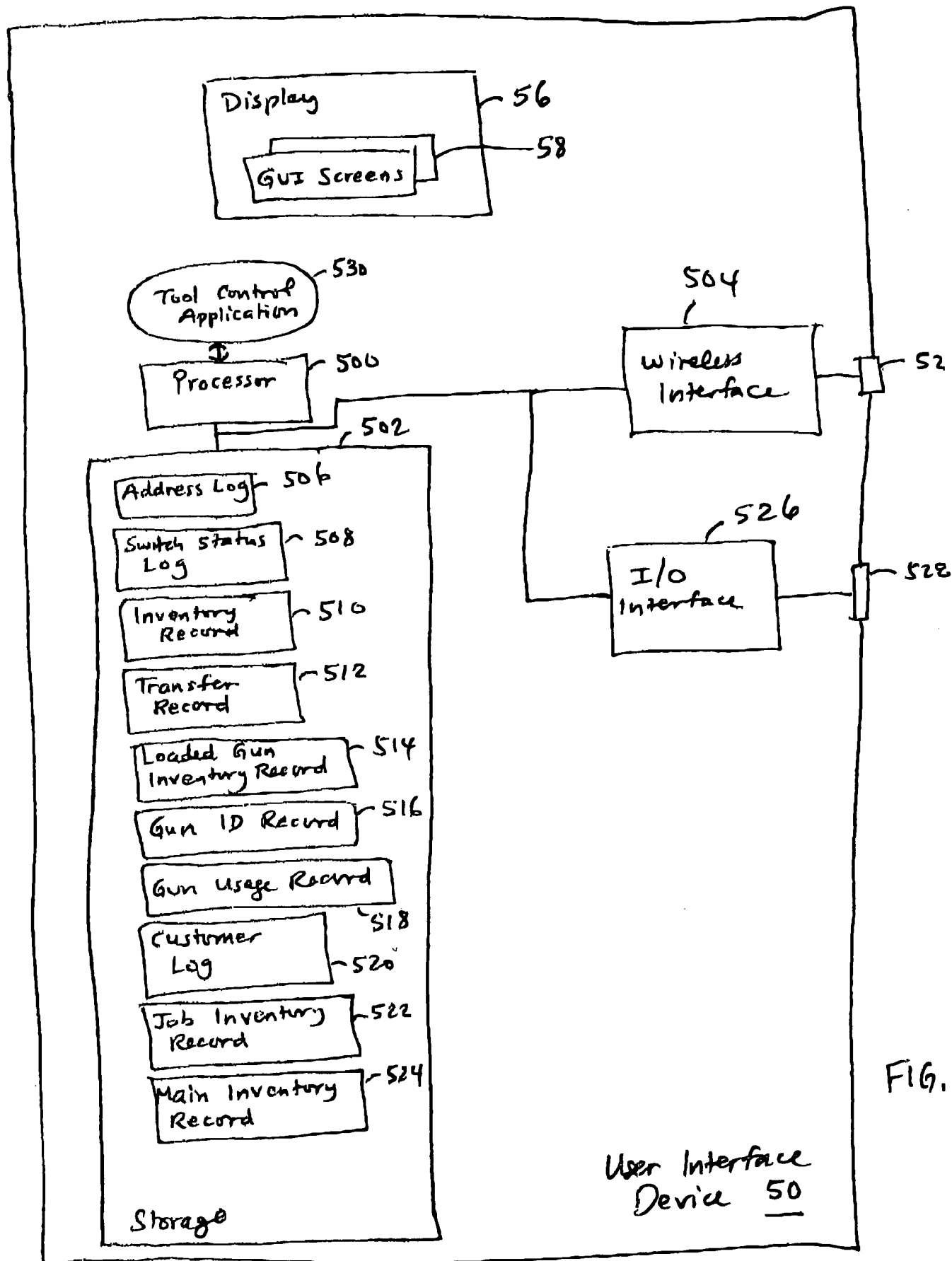


FIG. 17



THE UNIVERSITY OF CHICAGO

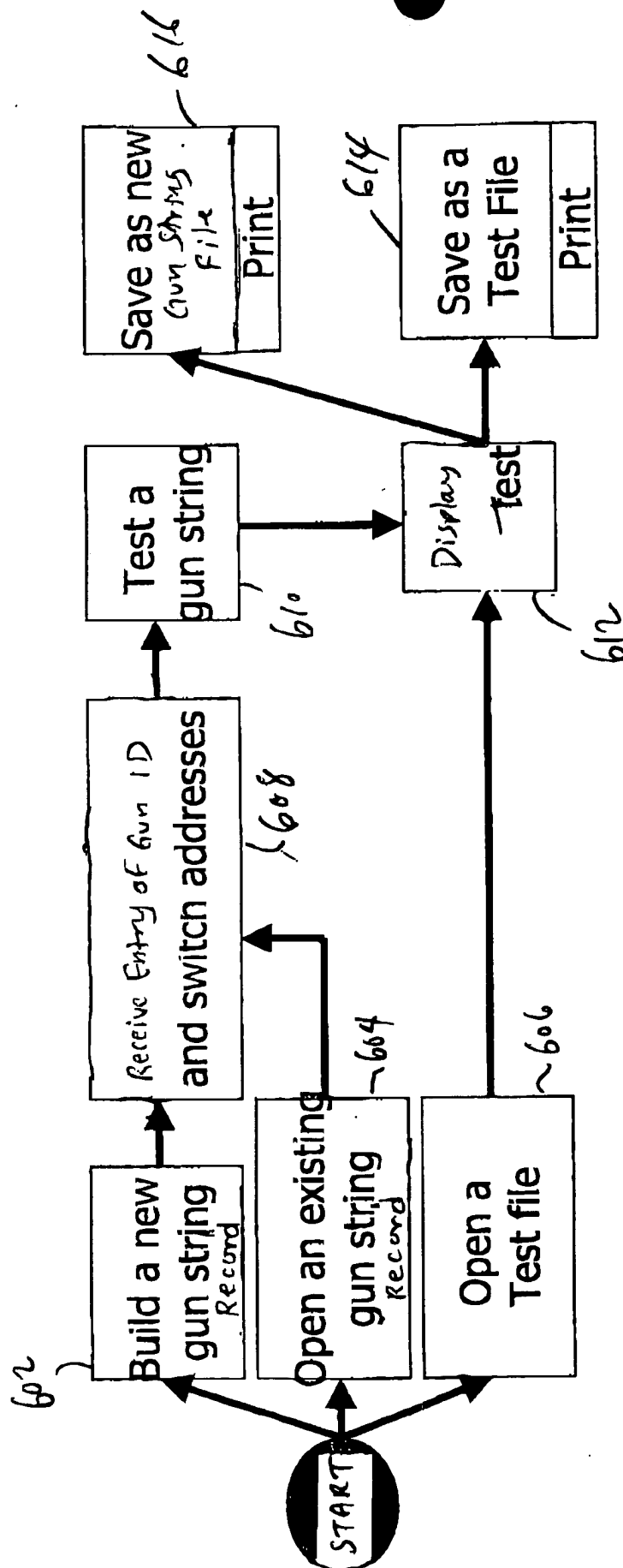


Fig. 19

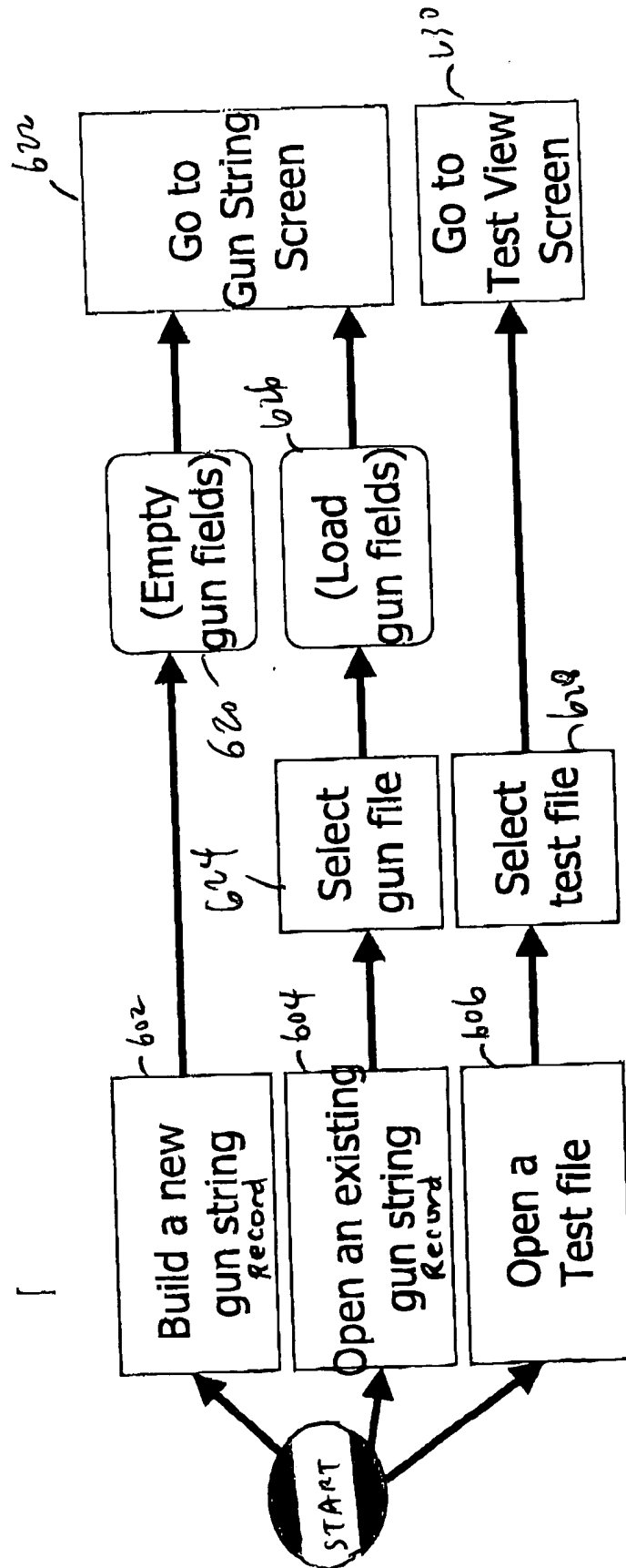


FIG. 20

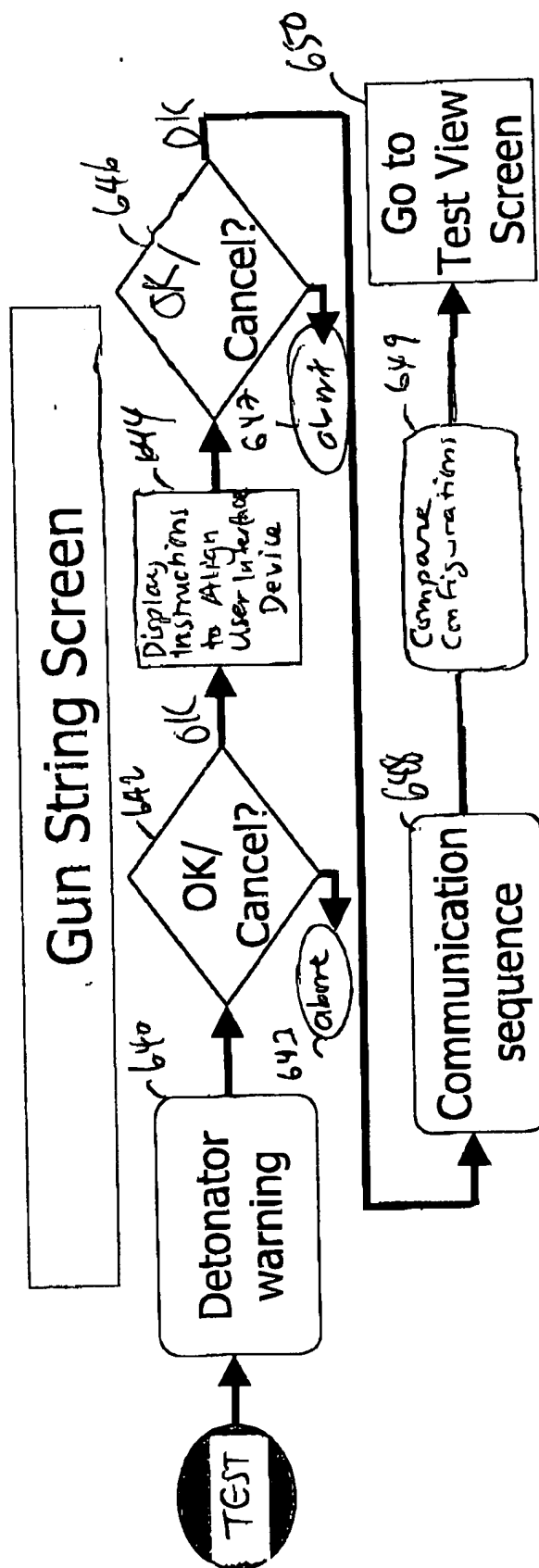


Fig. 21

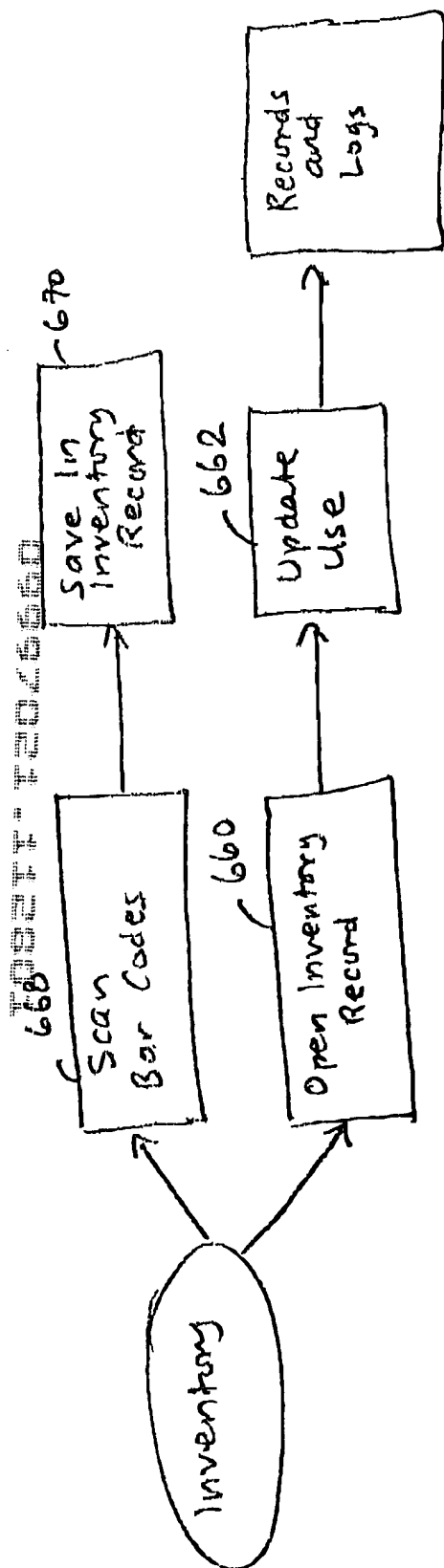


FIG. 22